## RESOLUTION NO.

2	WHEREAS, the City of Austin has encouraged transit-oriented
3	development (TOD) since 2005, to create attractive, walkable, and sustainable
4	development patterns around high-capacity transit that maximizes Capital Metro's
5	system ridership and offers Austin residents abundant housing choices and
6	convenient access to jobs, services, and diverse amenities; and
7	WHEREAS, the City of Austin's Transit Oriented Development (TOD)
8	Ordinance No. 20050519-008 (the "TOD Ordinance") established a two-phase
9	process for identifying the location, boundaries, and implementation of a TOD in
10	City Code (the "TOD Process"). Phase I identifies TOD district locations and
11	boundaries and applies as an overlay interim code regulations affecting issues such
12	as land use, parking, and building setbacks to the properties within the TOD
13	district boundaries. Phase II2 develops a Station Area Plan and accompanying
14	Regulating Plan through the Neighborhood Planning Process and replaces the
15	interim regulations with land use regulations specific to the properties within the
16	TOD boundaries. The TOD Ordinance was codified in the Land Development
17	Code, Chapter 25-2, Subchapter C, Article 3, Division 10 and Appendix D.:
18	Participation in the preparation of Station Area Plan and accompanying Regulating
19	Plans by neighborhood plan contact teams, neighborhood organizations, business
20	owners, property owners, and other affected persons is specified in City Code
21	<u>sSection 25-2-766.21</u> ; and
22	WHEREAS, the TOD Ordinance established districts around selected stops
23	along the Capital Metro MetroRail and Park & Ride locations, linking Capital
24	Metro's MetroRapid Bus Transit. These locations are as follows:
25	Original TOD Districts established in 2005:

26	• The Northwest Park & Ride
27	North IH-35 Park & Ride
28	Lamar Blvd./Justin Lane
29	• MLK Jr. Blvd
30	Plaza Saltillo
31	The Convention Center
32	Additional TOD Districts added by amendments in 2006 (Boundaries TBD):
33	• Oak Hill (Ordinance No. 20060309-057)
34	• South IH-35 Park & Ride (Ordinance No. 20061005-052)
35	• Highland Mall (Ordinance No. 20061005-052); and
36	WHEREAS, to date, three of the TODs have gone through both Phase I and
37	Phase II of the TOD Process and have adopted Station Area Plans and
38	accompanying Regulating Plans. These TODs include:
39	Plaza Saltillo TOD
40	• MLK TOD
41	• Lamar/Justin TOD; and
42	WHEREAS, City policies, processes, and code sections related to TOD may
43	need to be updated to accommodate Project Connect investments, the
44	recommendations from the studies, and reflect population growth to meet housing
45	demands and maintain an accessible housing market; and
46	WHEREAS, the 2012 Imagine Austin Comprehensive Plan envisions a
47	compact and connected city that encapsulates household affordability,
48	environmental protection, and complete communities, with easier, greener,

49	healthier transportation options linking residents to jobs, arts and culture, parks,
50	schools, health care, shopping, and other destinations; and
51	WHEREAS, the 2017 Austin Strategic Housing Blueprint established a goa
52	of building 135,000 new housing units over a ten-year period, and recommends
53	allowing affordable options in all parts of town as well as helping Austinites
54	reduce household costs by encouraging housing developments that connect with
55	diverse transportation options; and
56	WHEREAS, the 2019 Austin Strategic Mobility Plan sets a goal to have 50
57	percent of commuters utilize modes other than single-occupant vehicles by 2039,
58	including 25 percent of commuters taking transit, biking, or walking to work; and
59	WHEREAS, transportation in the form of cars, buses, and trucks accounts
60	for more than a third of the region's carbon footprint, and the 2014 Austin
61	Community Climate Action Plan calls for the city to reach net-zero community-
62	wide greenhouse gas emissions by 2050; and
63	WHEREAS, encouraging development around Austin's transit network
64	promotes safer, more environmentally sustainable transportation options that
65	reduce household costs associated with car ownership; and
66	WHEREAS, a study commissioned by the US Department of
67	Transportation determined that by 2025, 14.6 million households will demand
68	homes within walking distance to public transit and rail systems; and
69	WHEREAS, the City's currently adopted station area plans for TOD
70	districts exist along the commuter rail line; and
71	WHEREAS, in 2020, Austin voters approved the initial investment in
72	Project Connect, a citywide high-capacity transit plan that includes two new light
73	rail lines (Orange and Blue Lines), a new commuter rail line (Green Line).

74	expanded regional rail (Red Line), four new MetroRapid routes (Gold Line, Expo
75	Center, Pleasant Valley, Burnet/Oak Hill/Menchaca), three new MetroExpress
76	regional routes (Four Points, Oak Hill, South MoPac), the full electrification of
77	Capital Metro's fleet, and a historic \$300,000,000 investment in financing tools
78	and other anti-displacement strategies related to the implementation of Project
79	Connect; and the acquisition of real property related to the Project Connect anti-
80	displacement strategies; and
81	WHEREAS, in 2018, Council approved Resolution No. 20180308-010,
82	which directed the creation of a "right to return / right to stay" policy to grant
83	prioritization for affordable housing and other resources to households with
84	generational ties to Austin; and
85	WHEREAS, through Project Connect, certain corridors will have bus
86	service frequencies and ridership comparable to rail lines in many cities; and
87	WHEREAS, a 2010 study published by the University of California
87 88	WHEREAS, a 2010 study published by the University of California Transportation Center, determined that frequent all day bus service requires
88	Transportation Center, determined that frequent all day bus service requires
88 89	Transportation Center, determined that frequent all day bus service requires approximately 17 residents and jobs per gross acre, and light-rail systems need 56
88 89 90	Transportation Center, determined that frequent all day bus service requires approximately 17 residents and jobs per gross acre, and light-rail systems need 56 residents and jobs per gross acre to achieve and sustain the high ridership and
88 89 90 91	Transportation Center, determined that frequent all day bus service requires approximately 17 residents and jobs per gross acre, and light-rail systems need 56 residents and jobs per gross acre to achieve and sustain the high ridership and productivity needed for a cost effective transit system; and
88 89 90 91	Transportation Center, determined that frequent all day bus service requires approximately 17 residents and jobs per gross acre, and light-rail systems need 56 residents and jobs per gross acre to achieve and sustain the high ridership and productivity needed for a cost effective transit system; and  WHEREAS, Capital Metro was awarded a \$600,000 grant from the Federal
88 89 90 91 92 93	Transportation Center, determined that frequent all day bus service requires approximately 17 residents and jobs per gross acre, and light-rail systems need 56 residents and jobs per gross acre to achieve and sustain the high ridership and productivity needed for a cost effective transit system; and  WHEREAS, Capital Metro was awarded a \$600,000 grant from the Federal Transit Administration to complete TOD study along the Green Line between
88 89 90 91 92 93 94	Transportation Center, determined that frequent all day bus service requires approximately 17 residents and jobs per gross acre, and light-rail systems need 56 residents and jobs per gross acre to achieve and sustain the high ridership and productivity needed for a cost effective transit system; and  WHEREAS, Capital Metro was awarded a \$600,000 grant from the Federal Transit Administration to complete TOD study along the Green Line between Austin and Manor in 2018, and the city has provided coordination and support to
88 89 90 91 92 93 94 95	Transportation Center, determined that frequent all day bus service requires approximately 17 residents and jobs per gross acre, and light-rail systems need 56 residents and jobs per gross acre to achieve and sustain the high ridership and productivity needed for a cost effective transit system; and  WHEREAS, Capital Metro was awarded a \$600,000 grant from the Federal Transit Administration to complete TOD study along the Green Line between Austin and Manor in 2018, and the city has provided coordination and support to that effort which resulted in a Green Line TOD Study in 2020; and

99	production of meaningful, equitable, transit-oriented development and anti-
100	displacement strategies; and
101	WHEREAS Capital Metro was awarded a \$900,000 grant from the Federal
102	Transit Administration (FTA) to complete an Equitable Transit Oriented
103	Development (eTOD) study along the entire Blue Line and the northern segment of
104	the Orange Line portions of the Project Connect Orange and Blue Lines ("eTOD
105	Study") in order to support transit-oriented development and anti-displacement
106	efforts for Project Connect; and
107	WHEREAS, CapMetro intends to apply for additional grant opportunities
108	from the Federal Transit Administration (FTA) to complete Equitable Transit
109	Oriented Development (eTOD) studies for the southern section of the Orange Line,
110	and potentially other sections of Project Connect rail, commuter, and MetroRapid
111	corridors; and
112	WHEREAS, the current and potential future eTOD studies will yield data-
113	and community-informed, context-sensitive policy and land-use recommendations,
114	and will be used by Capital Metro to update the agency's TOD Tool Kit used for
115	both rail and bus services; and
116	WHEREAS, the City is a key participating agency and partner, supporting
117	the Green Line TOD Study and the eTOD Study; and
118	WHEREAS, the City policies processes, and code sections related to TOD
119	may be further improved to promote affordability in communities for both
120	residents and small businesses; and
121	WHEREAS, equitable transportation practices integrate transit into
122	walkable, accessible, livable, and affordable land use practices to enhance healthy
123	living within low-income communities and communities of color; and

WHEREAS, Capital Metro's Project Connect presents the opportunity to 124 125 create thoughtful, equitable transit-oriented development; and 126 **WHEREAS**, eTOD is development that enables all people regardless of income, race, ethnicity, age, gender, immigration status or ability to experience the 127 benefits of dense, mixed-use, pedestrian-oriented development near transit hubs; 128 129 and 130 WHEREAS, eTOD elevates and prioritizes investments and policies that close socioeconomic gaps; and 131 WHEREAS, when centered on racial inclusion and community wealth 132 building, eTOD can be a driver of positive transformation for more vibrant, 133 134 prosperous, and resilient neighborhoods connected to opportunities throughout the 135 city; NOW, THEREFORE, 136 BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF AUSTIN: 137 The City Council directs the City Manager to contribute actively to the 138 ongoing studies, in partnership with Capital Metro, to help ensure the study 139 outcomes serve as a guide for revising the City's existing TOD process and station area plans, as well as providing recommendations to initiate relevant land use 140 amendments in the eTOD Study area, areas designated as TODs, and high-capacity 141 142 transit areas.— 143 **BE IT FURTHER RESOLVED:** 144 The results of the studies and additional analysis shall inform the creation of a citywide eTOD Policy Plan to update the City's existing ordinances and 145 146 processes, which shall be presented to Council for consideration and adoption. The 147 eTOD Policy Plan should be an action-oriented policy document, providing 148

options for reconciling and updating the City's various TOD-related <u>code</u>, policies,

action items, and plans. The eTOD Policy Plan shall serve to both measure the success of the City's policies to encourage development near transit corridors and in areas currently designated as TODs, and to explore opportunities to further support transit, affordable housing, and equitable development through transitoriented development.

## BE IT FURTHER RESOLVED:

The eTOD Policy Plan should provide recommendations on how to achieve the following goals:

- a. Identify methods to address potential displacement of residents, small businesses, cultural institutions, and community organizations from transit-induced pressures, advance transit opportunities to existing communities, and ensure that housing near transit remains available to as many people as possible.; Including but not limited to, identifying methods concrete and actionable plans for land banking around high-capacity transit and station areas, the acquisition of occupied affordable multi-family and mobile home communities near station areas and high-capacity transit, and other best practices for robust affordable housing creation and preservation;
- b. Encourage the creation of diverse housing options near transit that is accessible at every income level, accommodates all ages, and prioritizes affordable housing;
- c. Incentivize housing options for families of many sizes and various income levels around station areas and high-capacity transit, provides social and economic opportunity for current and future residents, and increases access to employment, health and educational centers; Encourage a variety of

174	housing choices near transit facilities to accommodate a wide range of ages,
175	incomes, and access accommodations needed for people with disabilities;
176	d. Provide entitlements that increase housing capacity and maximize
177	affordable housing opportunities to further the Austin Strategic Housing
178	Blueprint Goals;
179	e. Explore additional opportunities for funding affordable housing such as
180	tax increment financing, and propose options for minimizing the
181	displacement of residents of income-restricted and market-rate
182	affordable multi-family housing and mobile home communities,
183	including but not limited to utilizing right-to-return and right-to-stay
184	policies;
185	e.f. Identify methods to preserve and maintain the affordable rental and
186	purchase rates of units in existing income-restricted and market-rate
187	affordable multi-family housing and mobile home communities;
188	f.g. Encourage and incentivize the development of flexible, affordable
189	commercial space to ensure local businesses, and nonprofits, and
190	creative organizations can remain in their communities;
191	g.h. Promote sustainable economic activity that supports the immediate area
192	and the city as a whole;
193	h.i. Promote equitable planning efforts, centering racial and economic
194	equity, in all aspects of the policy, including surveying opportunities for
195	future equity assessments;
196	i.j. Provide opportunities for enacting right to stay and right to return
197	policies;

+k.Recognize that all TODs have their own circumstances and are not the 198 199 same; each TOD is located within its own unique context and serves a 200 specific purpose in the larger context; Eeach TOD's specific development typologies are currently based on Station Area Plans and 201 accompanying Regulating Plans developed through the City Code's 202 203 planning processes; 204 k.l. Explore the possibility of creating different development typologies that respond to local market and community conditions; 205 Lm. Disincentivize the use of single-occupancy vehicles through travel 206 demand management and responsible land use practices that support the 207 208 multimodal transportation context, such as unbundled parking, eliminating parking requirements, and/or establishing parking 209 210 maximums; Promote development strategies that focus on accommodating pedestrians, including people with disabilities, without 211 excluding people traveling by vehicle. Consider creative parking 212 strategies to allow the accommodation of vehicles without dividing a site 213 214 such that parking is the dominating design factor; m.n. Support future expansion plans of the existing street network and 215 Project Connect while providing enhanced walkable connections to and 216 within surrounding neighborhoods; 217 n.o. Create compact development with sufficient density to support transit 218 ridership located within walking distance of transit stops; 219 e.p. Encourage active and livable places that serve our daily needs and 220 provide people with a sense of belonging and ownership within their 221 222 community;

223	p.g. Seek to incorporate retail into development, if viable at a particular
224	location, ideally drawing customers from within the TOD and from major
225	streets;
226	q-r. Strive to make TODs realistic yet economically viable and valuable
227	from a diversity of perspectives (city, transit agency, developer, resident,
228	employer);
229	r.s. Identify methods to support Project Connect investments through
230	development;
231	s.t. Align policies with the Project Connect equity, anti-displacement, and
232	Community Advisory Committee processes and recommendations,
233	including the process for developing neighborhood level strategies that
234	will guide anti-displacement funding as required by the Contract with the
235	Voters (Resolution No. 20200807-003);
236	t.u.Provide a process to work with Capital Metro during land acquisition to
237	consider how potential excess or surplus property after construction may
238	be used for eTODs, as well as the dedication of proceeds from the
239	disposition of identified excess right-of-way to provide affordable
240	housing;
241	u.v. Provide recommendations on potential amendments to streamline and
242	simplify City Code to incentivize eTOD projects;
243	w. Facilitates effective coordination of City plans and programs between
244	Capital Metro, City departments, and community stakeholders, including
245	complying with the Contract with the Voters (Resolution No. 20200807-
246	003); <del>and</del>
247	x. Consider compatibility and connectivity with surrounding neighborhoods;

248	y. Include engaging, high quality public spaces, such as small parks or plazas,
249	as organizing features and gathering places for the neighborhood; and
250	z. Prioritize multifunctional designs on publicly owned land to support
251	maximum delivery of community benefits.
252	v.aa. Additional strategies for Council consideration measures that may
253	further the objectives of this resolution in high-capacity transit areas and
254	areas the Council designates as TODs and develops station-area plans and
255	accompanying regulating plans;.
256	BE IT FURTHER RESOLVED:
257	The City Manager is directed to participate in and support the eTOD Study's
258	community engagement efforts, and create additional opportunities for citywide
259	community engagement, as necessary and in partnership with Capital Metro,
260	including a sufficient public comment period, and, where applicable, aligned with
261	the process for developing neighborhood-level strategies that will guide anti-
262	displacement funding as required by the Contract with the Voters (Resolution No.
263	20200807-003), to ensure impacted people and stakeholder groups are included.
264	and -Community engagement results shall be shared to further inform the study
265	recommendations and eventual proposed eTOD Policy Plan, areas proposed for
266	TOD designation, and station area planning.
267	BE IT FURTHER RESOLVED:
268	The City Manager is directed, in coordination with Capital Metro, to
269	research and provide recommendations regarding the use of Community Benefits
270	Agreements in TOD projects as well as other mechanisms to codify community
271	benefits negotiated through a TOD planning process.

BE IT FURTHER RESOLVED:

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273	The City Manager shall develop and publish the eTOD Policy Plan within
274	14 months of the passage of this resolution, with an update on progress and
275	preliminary recommendations for early adoption presented to Council at 67
276	months.
277	BE IT FURTHER RESOLVED:
278	The City Manager is directed to bring forward an FY 2022 baseline budget
279	that includes resources necessary to support both the eCity's coordination with the
280	ongoing study and the development of the eTOD Policy Plan, and relevant land use
281	planning and community engagement- <u>processes</u> initiatives. This may include
282	hiring additional staff, a consultant to assist in the development of the potential
283	eTOD Policy Plan, a consultant to assist with community engagement, or other
284	elements of this resolution.
285	BE IT FURTHER RESOLVED:
286	The City Manager shall bring forward for Council consideration
287	during the FY 2022 budget adoption process the necessary action to initiate the
288	station area and regulating planning processes and designation as a TOD for the
289	highest priority areas along the Project Connect light rail, commuter, and
290	MetroRapid corridors. In proposing these areas, the City Manager shall coordinate
291	with Capital Metro to align with the Project Connect implementation schedule and
292	prioritize areas such that station area and regulating plan processes can be
293	completed with the Project Connect implementation processes.
 294	
295	ADOPTED:, 2021 ATTEST:
293 296 297	Jannette S. Goodall City Clerk